

UAP candidates' vote distribution

Bob Horvitz (AEP)	1107
Rick Karash (SC)	410
George Phillies (BUR)	158

Class Election Results Class of 1967

Permanent President	Gary Garmon (PGD)
Permanent Vice-President	William Hsu (BUR)
Permanent Secretary-Treasurer	Jim Swanson (PSK)
Permanent Executive Committee	Dick Chandler (PGD), Peter Denton (KS), Keith Patterson (PMD), Paavo Pykkonen (IND), David Schramm (DU)

Class of 1968

President	Robert Condap (BUR)
Executive Committee	John Kotter (SPE), Raymond Paret (PLP), Patricia Pollock (McC)

Class of 1969

President	Mark Mathis (PLP)
Executive Committee	Jack Anderson (BAK), Russell Apfel (BUR), William Berry (PLP), Shelley Fleet (McC), Richard Moon (SRI), Carl Weisse (DU)

Class of 1970

President	Joseph Bisaccio (BAK)
Executive Committee	James Duggan (PSK), Michael Gustin (BUR), Pamela Whitman (McC)

Bob Horvitz wins UAP election

By Mark Bolotin

Bob Horvitz '68 of Alpha Epsilon Pi from Skokie, Ill., was elected Undergraduate Association President for 1967-68 in the annual student government elections held yesterday.

Horvitz defeated two other candidates for the highest post in the undergraduate student government. Rick Karash '68 of Sigma Chi from Euclid, Ohio, finished second, while George Phillies '68 of Burton House, from Williamsville, New York, was third.

Class officers

Also chosen in yesterday's election were next year's class officers. Elected were: Gary Garmon, Permanent President of the Class of 1967; Bob Condap, President of the Class of 1968; Mark Mathis, President of the Class of 1969; and Joe Bisaccio, President of the Class of 1970.

Officers were elected for the International Student's Council. David Khanian was elected pres-

ident. Graduate representatives are Atif Debs and Osvaldo Peusner; undergraduate representatives are Fereydoon Abtahi '68 and Jose Bloch '69.

Appointed by Garmon to the Permanent Executive Committee were Mike Daily, Barbara Desmond, Steve Douglass, Al Hayes, George Jones, Frank March, George Picagli, Dave Sanders, Mike Telson, and Art Warshaw.

Horvitz's statement

Upon notification of his victory, Horvitz released the following statement to The Tech: "I am very happy to be elected and I promise to do my best to represent the student body. My specific goals for the year include those issues on which my campaign was based. I would like to thank everybody who voted for me."

1675 votes were cast in yesterday's election as compared with last year's record-breaking

total of 2181. This year's turnout was an average one and did not create any problems such as last year when additional ballots had to be printed up for every race except Class of 1966 offices.



Bob Horvitz

SDS protests napalm

Dow Chemical picketed at placement interviews

By Don Minnig

The Student Placement Office was the scene of picketing by members of the MIT chapter of SDS Thursday. They were protesting the Dow Chemical Company recruiting interviews then in progress on the basis that Dow is one of the manufacturers of na-

palm, used in incendiary bombs in the Vietnam conflict.

The demonstration consisted of about ten protesters parading in the halls outside the office in front of the building's elevators with picket signs. At one point a

(Please turn to Page 3)

Stewart award nominations open for 1966-67 activities

Nominations for the William L. Stewart Awards for outstanding contributions to extra-curricular life at MIT are now open.

Any member of the MIT community may make a nomination, which must be turned in to the Institute Committee Office, Room 401 in the student Center, by Friday, March 10.

Awards are given to both organizations in the Association of Student Activities and to their individual members.

Activities and Individuals

About seven such awards are given yearly at the awards convocation. This will be the fourth year of the awards, which come from a grant by the William L. Stewart, Jr. Foundation in memory of Mr. Stewart, a member of the class of 1923 and a member

of the Corporation from 1952 until he died in 1963.

Applications will first go through a student screening committee appointed by the Activities Executive Board and headed by Al Hayes, '67 Final decisions will be made by a combined student-faculty committee.

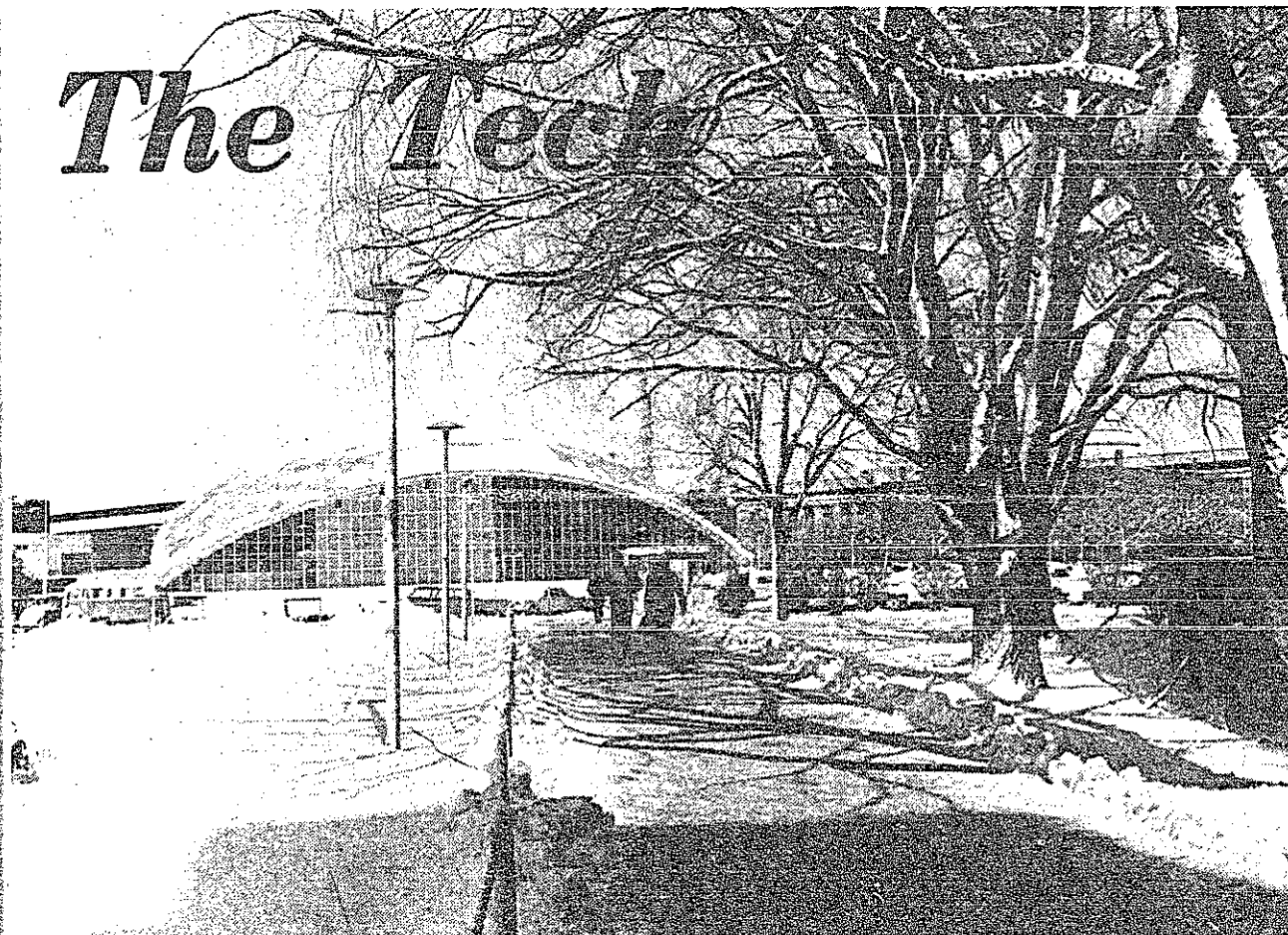
Tech Show aims beyond Institute

By Ronald Bohm

This Friday evening at eight-thirty, TECH SHOW '67 opens in Kresge Auditorium. The word that has been used repeatedly and rightly in connection with this year's show, "LUCKY WILLIAM," is "different." In the past, TECH SHOW has always poked light fun at the Institute using the vehicle of musical comedy. This year, although an in joke or two is bound to creep through, Stan Humphries '68, "Lucky William's" author, aims his pen at life and love beyond the confines of Cambridge, reaching out to the "ever-ever" land of Malamundo under the reign of the weak and benevolent King of Siegfried. The result is a fast and funny musical play, combining an age-old story with the techniques of modern theater.

Director Bill Zimmerman '68 has brought the tale and the medium together in a most complementary fashion. We follow William, a folk anti-hero, from his idyllic yet terribly boring shepherd existence to the city, entrancing with its contagious decadence. Author Humphries has chosen Malamundo, medieval, yet timeless, where William's ideals are duly stomped upon. You know the story. But it is retold with a freshness that makes TECH SHOW '67 an exciting and thoroughly enjoyable experience.

The Tech



Vol. 87, No. 7

Cambridge, Massachusetts, Wednesday, March 1, 1967

Five Cents

Faculty spotlight

Smith examines religions



Photo by George Flynn
Prof. Huston C. Smith

Soochow, China, it is not surprising that Dr. Smith's interests turned to religion; however, it is not theology, per se, which concerns him, but rather the philosophy of religion, or what he calls "philosophical anthropology." For example, to help answer the question, "How do things look to a Tibetan?", he spent the autumn of 1964 among lamas in exile in Northern India. Indeed, in the course of his studies, Dr. Smith has journeyed throughout 19 countries in Asia and the Orient.

Travel to learn

Clearly, he realizes "There are limits to what you can do in understanding by just staying home and reading books." Furthermore, his travels do not consist solely of passive observations, but are characterized by "participant observation." For instance, he spent six weeks one summer, training at a Zen Monastery in Japan. Such training involves 7-8 hours of meditation in the full lotus position

each day as well as the consideration of such "koans" as "What was the appearance of your face before your ancestors were born?"

(Please turn to Page 2)

Mayor Collins delivers lectures to Management students Thursday



Photo by George Flynn
Mayor John F. Collins presented a guest lecture for 15.959 (Public Policy and Management) Thursday afternoon. Earlier in the day, he delivered a special lecture for a seminar in government-business relations.

SECRETARIAT, FINANCE BOARD ELECTIONS

Interview for Chairmen,
today — Election, March 5

Lived with lamas
Born of missionary parents in

Philosopher Smith attempts Seek federal jobs to understand man, religion

(Continued from Page 1)

Although Dr. Smith makes no claim for spiritual development in this process, he remarks that his legs have certainly changed.

What, then, are Huston Smith's personal views on religion? Although he does not doubt that he has been "sizeably influenced by Asian thought," he has "no inclination to become an Orientalist or to become entrenched in one camp." Instead, he insists "It's the synoptic view that interests me." And as to his own behavior, he states "In theology I'm a universalist and, in practice, a liberal Christian. What I mean by this is that the forms and symbols tend to more Christian because I grew up in this tradition."

Having personally ingested LSD, Dr. Smith notes that "from one-fourth to one-third of the general population will have religious experiences if they take the drugs under naturalistic (unbiased) conditions." "This," in his opinion, "raises all kinds of theoretical questions about the understanding of religion."

Author, teacher

Author of *The Purposes of Higher Education*, Professor Smith is quite concerned with the problems of modern education. He suggests, for example, that "One of the weaknesses of higher education is that what students are learning is under-related to their actual lives." In an effort to deal with this he is teaching Philosophical Anthropology (21.94T) in a "highly experimental" fashion. Designed as "a laboratory course in humanities," it is an attempt to "become more concrete, to get ideas integrated into feelings and needs."

A second problem he sees is that education is "still too much from the top down," that is, "teachers telling students what to think." He ruefully admits that the other course he is currently teaching, Philosophies and Religions of the East (21.691), is of this nature.

Attitude toward students

Recipient of the Danforth Teachers Award in 1964 and one of ten Phi Beta Kappa Visiting

LSC to present Lourmais lecture

Louis Lourmais, a Frenchman who believes that the Irish discovered America, will speak on his belief at an LSC lecture to be held tomorrow at 8 pm in room 26-100.

The Frenchman has built a strange double-ended wooden boat in a Canadian shipyard, modeled after ancient Norse & Irish ships. With it Lourmais plans to undertake a journey from Ireland to Canada, a journey he claims, first made by Irish missionaries under the leadership of St. Brendan the Navigator.

The lecture will be presented free, and it is open to the public.

ATTENTION!

Students who will attain
BS or MS Degrees in

ELECTRICAL ELECTRONIC OR MECHANICAL ENGINEERING

Horton R. Perry, Marine Engr.
Recruiting Representative

NAVAL SHIP ENGINEERING CENTER

Port Hueneme Division, Port
Hueneme, Calif. 93041, will
interview students on campus
on: MONDAY & MARCH 1967
To sign up for interview and
further information, see your
Placement Office.

an equal opportunity employer

Scholars this year, Professor Smith's attitude toward his students reflects his attitude toward his own academic interests: "Students need to see the facts they learn as invested with meaning derived from the theory to which the facts relate. They need to see the import of the theory as deriving from the basic purposes and methods of the discipline that produced it. They need to understand the meaning of the discipline as deriving from its place in human life. Underlying all, students need to sense significance in life itself."

Married Fellows need housing, furnished or unfurnished, for academic year 1967-68. Please write particulars to Box 73, The Tech, MIT Stud Center.

MCPSA holds first meeting

By Mark Bolotin

The newly-created Massachusetts Collegiate Political Seminar Association, dedicated to increasing student understanding of government, held its organizational meeting Friday evening in the Student Center.

About 50 representatives of

Noted for the best Sandwiches
to eat in or take out.

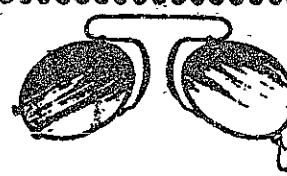
ELSIE'S

FAMOUS ROAST BEEF SPECIAL
SANDWICH—KNACKWURST—
BRATWURST with SAUERKRAUT
or POTATO SALAD
"und die feinen Wurstwaren"
71 Mt. Auburn St., Cambridge
491-2842
PHIL & CLAUDETTE MARKELL

twelve Boston area schools attended the conference, designed for the transfer of ideas on acquiring summer government employment and arranging regular seminars with government figures.

Co-chairman of the MCPSA, Gerald Ducharme of Boston Uni-

(Please turn to Page 5)



Tech Coop Optical

NEXT TO CUSTOMER SERVICE IN BOOK DEPARTMENT
Quality and Service is Our Byword — Patronage Refund
Ophthalmologists prescriptions are filled promptly — accurately.
Excellent selection of frames for Men-Women-Children;
Office Hours: Monday-Friday, 8:50 to 5:30 — Lunch 12-1:00
Saturday, 8:50 to 1:00
Phone 491-4230, Ext. 50 or from MIT dial 8950

THE TECH COOP
IN THE M.I.T. STUDENT CENTER

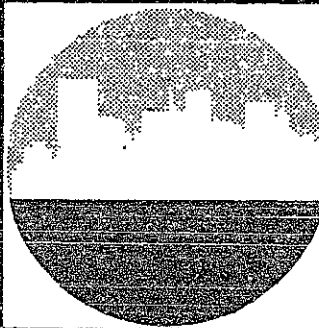
64 Massachusetts Avenue, Cambridge, Mass. 02139



Dallas...home of LTV Aerospace

As one of the nation's social, cultural and educational capitals, Dallas offers its residents a clean, modern city, temperate climate, abundant housing and living costs substantially lower than most cities of comparable size. Dallas is also the home of LTV Aerospace Corporation, one of the city's largest industrial citizens and a major participant in the United States' defense efforts.

Current programs include the Navy and Air Force A-7 Corsair II, the new low-level, close support light attack aircraft; SCOUT launch vehicle for



LTV AEROSPACE CORPORATION DALLAS

NASA, DOD and AEC; XC-142A, the world's most successful V/STOL; ADAM II; a future generation V/STOL and many others.

LTV Aerospace programs... programs of today and better tomorrows... challenge the imagination of engineers and create diversified career positions. Ask your Placement Office, then see our representative when he visits your campus. Or write College Relations Office, P.O. Box 5907, Dallas, Texas 75222. An equal opportunity employer



MISSILES AND SPACE DIVISION • VOUGHT AERONAUTICS DIVISION • KENTRON HAWAII, LTD • RANGE SYSTEMS DIVISION

Campus Interviews

THURSDAY, MARCH 2 & FRIDAY, MARCH 3

CENTRAL WAR SURPLUS

SPECIALS!!

Navy Wool CPO Shirts	8.95
USN-type Foul-weather Jacket warm alpaca lining	13.95
Blue Chambray Shirts	1.98
Turtleneck Jerseys	1.69
USN Wool Pea Coats	12.95
US Army Field Jackets	4.98

LEVIS, LEES, & WRANGLERS
BOOTS & TYROLEANS
CORDUROY LEVIS & LEES

* Indicates used in the Armed Forces

Philco is looking
for people who don't
know all the answers

As a major subsidiary of Ford Motor Company, Philco is involved in virtually everything that matters to people today. We are fast approaching \$1 billion in annual sales to consumer, industrial and government markets. We design sophisticated communications systems . . . research the unexplored uses of miniaturization . . . create space age instrumentation . . . develop television technology . . . and direct major operations in foreign countries. But we don't pretend to know everything. If you want to help us find the answers to questions still unasked, then we have a place for you. We will be visiting your campus on March 2 and 3. Contact your Placement Office. Stop by and talk to us about your future or write to College Relations, Philco Corporation, 1000 Locust and Tioga Streets, Philadelphia, Pa. 19134.

PHILCO WILL BE HERE ON MARCH 2 AND 3

Career opportunities available on the East Coast, the Midwest, the Southwest, the West Coast, and throughout the world.

Divisions: Aeronutronic • Appliance • Communications & Electronics • Consumer Electronics • International • Lansdale • Microelectronics • Sales & Distribution • TechRep • Western Development Laboratories



AN EQUAL OPPORTUNITY EMPLOYER M/F



Interviews not disrupted

(Continued from Page 1) few of the demonstrators ventured inside the booth where Dow was conducting interviews but moved to the corridors peacefully when asked by the administration because they were interfering with interviews of Dow and other companies. The whole demonstration lasted about two hours

and was over by 11 am. There test an action with which he does not agree." It went on to say that Dow did not decide military strategy or policy but that "good citizenship" impelled it to supply the government with whatever it requested. It concluded by stating that Dow hoped that its product would "speed the day when the fighting will end."

Read statement

The Dow representatives, Drs. Bangs and Rowe, who continued to conduct interviews unmolested through Friday, both remarked upon the orderliness of the demonstration. Dr. Rowe stated that it came as "somewhat of a surprise" but he also said, "The picketing has not to my knowledge affected our recruiting schedules."

Dr. Rowe read a statement prepared by Dow to one of the demonstrators who had legitimately signed up for an interview. The statement said that the company "endorses the right of any American to legally and peacefully pro-

'Aggressively apathetic'

Phil Alden, the organizer of the demonstration, said for his part that it was admittedly "small and relatively inconsequential," but that it served to make the people involved aware of the implications of their actions. It was also meant to make the "establishment" i.e., the administration, and the MIT community aware that there was a group on campus that opposed what Dow was doing.

Pointing to the prepared statement read by Dr. Rowe, he said, "People shouldn't be engaged in this continual practice of passing the buck." He hesitated to say anything about the recent Wisconsin demonstration, but when asked about the possibility of more militant protest at MIT, he said, "I think it would be a good thing if they would, but I don't see it; most MIT students are aggressively apathetic."

Peaceful and orderly

Mr. T. W. Harrington, Jr., head of the Placement Office, also commented on the peaceful and orderly execution of the demonstration, but said on behalf of the administration: "Any bonafide employer of MIT graduates should be allowed to conduct interviews in a business-like manner."

Turk's Head Presents in Concert

ROLF CAHN
At Jordan Hall

— Flamenco and Blues —

Sat., March 11, 8:30 P.M.

Tickets: \$2, \$3, \$4

Now at: Jordan Hall Box Office; Turk's Head Coffeehouse;
or Out of Town Ticket Agency, Harvard SquareDon Fischer (MIT'53, Harvard MBA'59)
is manager of corporate planning and
systems. He's in his mid-thirties
He works at Photocircuits.

Don had his pick of jobs but he chose Photocircuits. For a good reason. Today he's Manager of Corporate Planning and Systems . . . quite a responsibility for a guy in his mid-thirties. But Don can handle it. That's why Photocircuits picked him for this key management position. For Don, it's paid off handsomely. Besides enjoying plenty of personal fulfillment and job satisfaction, Don gets a tremendous kick out of changing the State-of-the-Art into the state of being. So will you.

By the way, Photocircuits is one of the world's largest indepen-

dent manufacturers of printed circuits. We also make printed armature motors and data processing equipment. All three are exciting, fast-growing fields. More important, Photocircuits itself is growing fast. We've expanded our plant seven times and our annual growth exceeds the electronics industry. And we've done all of these things since 1951.

We're growing—but not so big or so fast that you'll feel lost in the shuffle—or wind up in dead-endsville—or be known by a number instead of a name.

If you've got what it takes to

join Photocircuits, we promise you all the Recognition, Growth, and Satisfaction you're capable of attaining.

We need more men like Don Fischer. If you're a Ch E, EE, Chemist, ME, Mgt Engr or MBA/Tech Deg with Bachelor, Master or Doctorate degree, see us.

ON CAMPUS.

MARCH 7, 1967

Check with the Director of Placement, for further details on Photocircuits' current job opportunities and interview schedules.



Find
the
Critic
Path



Photocircuits
CORPORATION

Glen Cove, New York
Phone: (516) 676-8000

Photocircuits Corporation, Glen Cove, N.Y. 11542
ASST. TO THE PRESIDENT

Please contact me regarding career opportunities with your firm.

Name _____ Degree _____

Address _____

Telephone (area code) _____

Permanent Part-time Summer positions

Congratulations

As should be the case after any election, now we place partisan politics aside and stand firm behind the new leaders. Our hearty congratulations to all those who have been elected, and especially to the UAP-elect Bob Horvitz.

The first problem having been surmounted, that of getting elected, the real problems rise to the surface. The new UAP must wait for his executive committee to be elected, as well as an entirely new Institute Committee. Then the issues and questions raised during the campaign can be approached. Right now there is plenty of opportunity for new people to fill the ranks of the committee of the new Inscomm. For those who have not participated as much as they would like, there is time now to start fresh.

We are pleased that Bob has won because we know the kind of job he can do. We remember the fine way he handled his positions on The Tech as Features Editor and then Managing Editor. As we remarked in our editorial, very few candidates have the experience that Bob brings to his post; there is no reason to doubt that he will handle the job very effectively.

We can all help the new student government by lending them our ideas, our support, and our criticism. We hope to provide all three in ample quantities in the weeks to come.

In conclusion, The Tech wishes everyone the best of luck in the coming year.

THE TECH

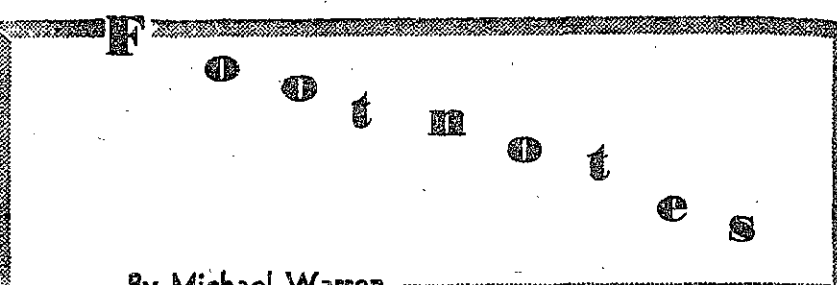
Vol. LXXXVII, No. 7 Mar. 1, 1967

BOARD OF DIRECTORS

Chairman	Guille Cox '68
Editor	Mike Rodburg '68
Managing Editors	John Corwin '68 Tom Thomas '69 Dan Green '68 Mark Bolotin '68
Business Manager	Michael Warren '69
News Editor	Tony Lima '69
Features Editor	Jack Donohue '69
Sports Editor	Bill Ingram '68
Entertainment Editor	Nick Covatta '68
Photography Editor	
Advertising Editor	
Editorial Consultants	Gerry Banner '68 Dave Kress '67 Mark McNamee '68
Nat'l Adv. Mgr.	Jack Swain '68
Associate News Editors	Steve Carhart '70 Paul Johnston '70
Associate Sports Editor	Stan Kask '70
Intramural Sports Editor	George Wood '70
Associate Photography Editor	Joel Hemmelstein '70
Acct's Receivable	Jeff Reynolds '69
Copy Editor	Pat Green '69
Treasurer	Bob Cubert '68
Circulation Managers	Mike Ginsberg '69 Regan Fay '70
Managing Staff	Greg Aronson '70 Jeff Gale '70 Charles Movit '70 Joan Etzwiler '70 John Hawekotte '70 Susan Downs '68
News Staff	Dave Kaye '68 Jeff Reece '68 Carson Agnew '70 John Foran '70 Karen Wattel '70
Features Staff	Lee Shaeffer '70 Richard Stern '70 Ed Chalfie '70 Louis Zarfas '70
Sports Staff	John Kopolow '68 Armen Varteressian '68 Steve Weiner '69 Chuck Hottinger '67 George Wood '68 Jon Steele '67 Paul Baker '69 Jeff Goodman '70 Jim Yankaskas '69 Rich Rosen '70 Roger Dear '67 Chuck Hottinger '67

Front page photo of Kresge Auditorium taken by Larry-Stuart Deutsch.

Second-class postage paid at Boston, Massachusetts. The Tech is published every Tuesday and Friday during the college year, except during college vacations, by The Tech, Room W20-483, MIT Student Center, 84 Massachusetts Ave., Cambridge, Massachusetts 02139. Telephones: Area Code 617, 876-5855, and 864-6900 extension 2731. United States Mail subscription rates: \$4.25 for one year, \$8.00 for two years.



By Michael Warren

15. By April 1, the Conference Topic Committee will submit to Inscomm a definite proposal for the conference to be held at MIT in the spring of '68. Although a topic has been chosen, American Education, it must be narrowed considerably to ensure a meaningful conference.

Subtopics under consideration are 1) Pre-University Education; Methods, Resources, Funding, etc.; 2) University Education. The latter has been further divided into two categories, a) the responsibility of the University to the Community; b) the tailoring of University education to the individual. There are expectations that this conference will dwarf "The Urban Challenge," held here during the spring of '66.

16. Although most of us will never have the opportunity to be thrown out of the Institute, it is enlightening to know the procedures involved. A standard letter is sent to both the student involved and his parents notifying them of his being dropped from MIT. Included are a listing of the student's grades, and a booklet explaining procedures used to appeal the expulsion.

Administration sources defended the method of notification.

SCEP Forum

Oral examinations?

By Alan R. Millner

The problem of college grades is one of measurement when put into familiar terms. How does one go about evaluating the learning process in an individual without seriously restricting the forms which that process may take?

The present system of problem sets, quizzes, and exams puts full emphasis on a limited body of required material. In many cases, a student might learn as much or more about his subject by pursuit of some interesting aspect of the work which is not included in the required course material. Because of the sheer volume of arbitrarily chosen techniques and information, which current popularity has deposited in the required course material, most students are forced to abandon such ambitions. Thus the need to satisfy the present system is often all too effective in crushing any enthusiasm for a subject in order to "teach the basics."

Therefore, so long as a need for evaluation exists, and so long as students feel obligated to respond to such evaluation, the method of grading will strongly determine the course of the learning process. What is called for is a type of grading process which stresses the kind of learning that is recognized as best.

Such a system would have to de-

termine whether a limited amount of really necessary material has been learned. Then, it would have to give the student a method of communicating what else he has discovered for himself. Also, such a system must not subtract too much time or energy from the learning process itself.

The present system of grading might be improved in this direction in two ways. One possibility would be to include in many final exams a section in which the student is allowed to describe in depth some aspect of the subject which he feels was particularly significant or interesting. Such a description might be about required work, or optional reading, or independent study having some relationship to the topic of the course. That should be up to the student.

A second possible answer would be to give students an option for their final exam. Instead of three hours of writing, they might elect to take a half-hour oral examination. Many educators agree that oral exams are a far more efficient method of determining just how much has been learned, and the possibility of following any direction the student's interest might have taken is always present. Such a course of action might require more time of the faculty members involved, however.

Both of these possibilities require that the minimum necessary material be reduced to allow optional activity. Suggested lines of study and optional problems also would aid the student in such a program. These changes could make education at MIT more like the kind of experience that its students were looking for when they entered.

Letters to The Tech

NEWS COMPLAINT

To the Editor:

Although I am a graduate student and an outside observer to the present UAP election, I must admit that I was a little disturbed by the method of reporting which The Tech was using in its article purporting to show the positions of the UAP candidates. Particularly, in the case of Mr. George Phillips, you took phrases out of context and attributed to him contentions that he did not make and does not believe. Mr. Phillips does have some positive suggestions which ought to be acted upon. Although I do not agree with all of his opinions, I feel that many people would if they had a chance to hear what Mr. Phillips said, rather than what your reporter said.

The Tech has a near monopoly on news about the campus, and should exercise great restraint in its presentation of the news. It must avoid slurs simply because its reporters do not favor the political style or personal style of an individual. Anyway, last year's UAP election showed that editorials in The Tech were effective enough weapons against the candidate the editors did not favor. The political opinions of the editors of The Tech may be quite reasonable, yet I don't feel that this justifies failure to present accurately the information which might lead someone to form another, and also reasonable opinion. George Phillips' positions are valid ones, and he deserves serious consideration.

Arlee T. Reno, Jr. '66

(Ed. note: Of the two major stories concerning the candi-

dates, the Press Conference and the Debate, each was written by a different reporter who independently reported the story as he saw it. There was no attempt to slant, in any way, Mr. Phillips' presentation.

The charge that we have distorted Mr. Phillips by quoting out of context does not stand up when we view the evidence. The press conference story of Feb. 21, written before we had seen Mr. Phillips' official statement, quoted him as saying the three main problems confronting the UAP are "student environment (such as) coordination of student activities and physical environmental problems . . . academic problems . . . and dormitory renovation and problems affecting the dormitories." Mr. Phillips' statement begins: "Student government is called upon to deal with three major problems in the next year. These are academic policy, student environment, and dormitory-fraternity relationships." In general, the statements and views we attribute to Mr. Phillips parallel very well his own words. We invite anyone to examine these stories at The Tech's office, room 483 of the Student Center. They will be posted on our bulletin board side by side.)

Food Complaint

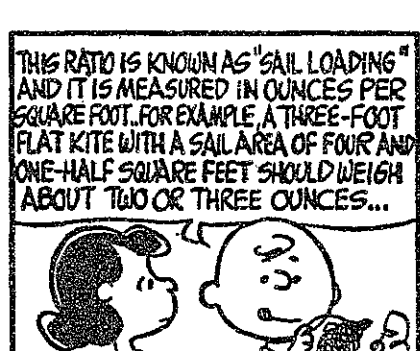
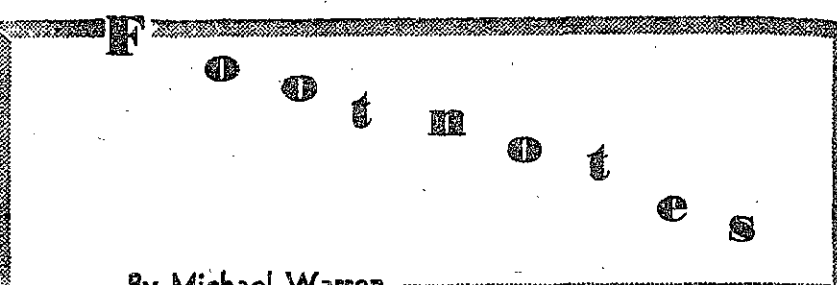
To the Editor:

Just recently a trial program of unlimited seconds was instituted on campus at the expense of MIT. Just as recently I, a Walker patron, have noticed that

the servings have gone from the occasionally heaping spoon full to the persistently meager helping. It is somewhat more than harassing to constantly find the Stouffers' serif shaking out the excess contents of the serving ladle or deliberately scooping off the extra portions from your plate because he thinks he gave you "too much." Whether this move by Stouffers is a conspiracy to starve people onto commons, or to undermine the Techman's capitalistic incentive remains to be seen. As the program stands now, however, it represents an economic exploitation of both MIT, and the non-commons patron. The latter is now getting less for his money and the food he formerly got is now being used for seconds, a program for which MIT is supposed to be footing the bill. As the non-commons patron has in effect already paid for this food, Stouffers now comes out ahead with nearly twice the profit on it. In conclusion, I suggest to you that if regular portions were not so scanty the average Techman would probably not need to go back for seconds, thirds, . . . , and the seconds program with its concomitant higher costs would be unnecessary!

Benjamin Ashton '67

(Ed. note: The copy of this letter which we received was originally addressed to Mr. Lawrence Bishoff, Director of Housing and Dining Services. We might expect the much beleaguered Mr. Bishoff to answer Mr. Ashton in the near future.)



COURSE VI SKIERS

Interested in living and working in Vermont?

There IS an advanced state-of-the-art company located in ski country but not TOO remote from the M.I.T.-Route 128 electronics hub.

Vermont Research Corporation, a major producer of computer drum memories, systems and modules, is looking for discriminating Techmen (or Tech Coeds) who would enjoy exploring the frontiers of computer technology in an atmosphere "polarized around science" yet not paralyzed by smog, traffic jams, and wall-to-wall people.

We'll be interviewing at Tech Wednesday, March 8, 1967. Contact the Student Placement office, E19-455, for an appointment.

Even if you don't know how to ski yet.

**Vermont Research
CORPORATION**

Precision Park, North Springfield, Vt.
802/886-2256

One thing you can assume at Fairchild ... responsibility

The quicker the better. And the time has never been better for fast individual growth. The demand for our products has never been higher (111 new products and product families introduced by our divisions last year). And company sponsored R&D amounts to over 11 million dollars yearly.

We make it as easy as possible for the creative individual to assume responsibility and move up. (Freedom to follow ideas through. Minimum of red tape. Lots of technical support and cross-fertilization of ideas.) And we have many young executives to prove it.

Each one of the 12 operating divisions functions autonomously, enabling each one to concentrate on its own product development and research. We've found it reduces conflict usually found in large centralized corporations in which many products—and men—compete for management attention and action.

Openings in most locations for all degrees: in market research, design and industrial engineering, sales management, marketing, chemistry, field sales, production engineering, accounting, systems engineering, finance, manufacturing engineering, and R&D.

Our representative will be on your campus soon to give you all the details about openings with any one of these 12 operating divisions across the country:

Semiconductor Division, Mountain View, California 94040, (415) 962-5011

Diffused silicon Planar transistors, diodes; integrated circuits—digital (Micrologic), linear and custom monolithic and hybrid; special semiconductor products—duals, differential amplifiers, memory products and microwave products.

Instrumentation Division, Mountain View, California 94040, (415) 962-2011
Automatic-semiconductor test systems; digital voltmeters; curve tracers; bench model semiconductor test and measurement equipment; solid state amplifiers.

Controls Division, Hicksville, New York 11802, (516) WE 8-5600

Potentiometers; pressure sensors; solid state relays; solid state pressure transducers; rate gyros; accelerometers; signal conditioning equipment.

Space & Defense Systems Division, Syosset, New York 11791, (516) WE 1-4500
Photographic and electronic imaging systems for aerospace reconnaissance and mapping; closed-circuit television; counter-measures; fusing, programming, timing, safety and arming devices; precision optical systems; basic research in photographic chemistry; aerospace environmental testing.

Graphic Equipment Division, Plainview, New York 11803, (516) WE 8-9600
Web perfecting offset presses; electronic color separation equipment. Electronic halftone engraving equipment; Teletypesetter Systems for automatic linecasting devices; Photo Typesetting machines.

Cable Division, Joplin, Missouri 64801, (417) MA 3-1775

Multiconductor cables; wiring harnesses;

junctions, breakouts and terminations.

Industrial Products Division, Plainview, New York 11803, (516) WE 8-9600

8mm sound film projectors for teaching, training and display. 8mm single system sound recording film cameras and projectors. High speed motion analysis and oscilloscope recording cameras. Aircraft cockpit voice recorder; flight data recorder units.

Dumont Electron Tubes Division, Clifton, New Jersey 07015, (201) 778-2000

Cathode-ray tubes; photomultiplier tubes; image devices; storage tubes; power tubes; scan-converter tubes;

ionization gauges.

MCPSA intern program stressed

(Continued from Page 2) spoke to the participants of the group and stressed that the political parties are always in need of young, interested workers. The students then broke into small groups to discuss with Sears, Ryan, and the other representatives attending the opportunities available in the government internship program. These discussion groups also tried to indicate to those unfamiliar with such programs some of the work that has been accomplished in the older, established programs of Smith and Simmons.

After dinner, William Browne Kelley, the director of College Relations for the State Department, spoke on the "State Department's Internship Seminar Programs." In contrast to the earlier discussion, which centered on government employment opportunities on the state level, he emphasized internship openings in Washington.

1400 apply

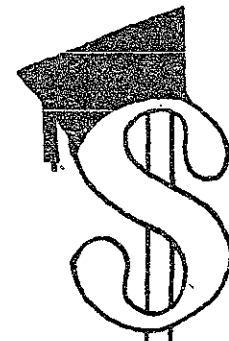
Although there were over 1400 applications for internships in the State Department this year, there are a limited number of jobs available because of the selective process used by the department. For this program, it tries to "distinguish between summer employment and summer internships." Kelley stressed that an attempt is made to assure that anyone interested in government will be given exposure to the workings of government, rather than serve as an errand boy.

The first seminar to be held by the MCPSA will be given by Senator Edward Kennedy Wednesday, March 17 at Boston University. Because of space limitations, only ten people will be able to attend from each of the member schools of the MCPSA.

Those interested in the program should contact MIT's representatives Prof. Frank Colcord, Department of Political Science, Prof. John S. Saloma III, Department of Political Science, Henry Perrott, Jr. '66, of the Placement Office, Kevin Kinsella '67, or Jack Rector '68.

College Graduates...

protect your
earning power



Here you are at the start of your career. But think a minute . . .

All your education and training won't pay off for you if you should suffer a disabling illness or accident and can't work.

What is the answer? A New York Life Disability Income plan that provides a monthly income to help keep you going . . . help replace lost income.

Now is the time — while you're young and healthy — to insure your greatest asset . . . your earning power. It costs less than you expect . . . and less than it ever will.

Give me a ring and we'll talk about it. Don't forget.

OTTO R. BERGEN
SPECIAL AGENT
NEW YORK LIFE
INSURANCE COMPANY

10 FAIRWAY STREET
MATTAPAN, MASS. 02126
Bus. 296-5702 or TW 4-6330



FAIRCHILD

**CAMERA AND INSTRUMENT
CORPORATION**

300 Robbins Lane, Syosset, L.I., N.Y.

An Equal Opportunity Employer (M/F)

MIT TECH SHOW 1967

DAVID ESPAR

Presents

LUCKY

WILLIAM

Book by

Stanley Humphries

Lyrics by

Stanley Humphries
Jeffrey Meldman
Steven Alter

Music by

William Grossman
and
Richard Munson

Directed by

William Zimmerman

Performances

March 3, 4, 9, 10, 11 at 8:30

In KRESGE Auditorium

**Tickets are on sale in Building 10
or at the door.**

Call UN 4-6900, Ext. 2910 for reservations.

music . . .

Fine chamber concert

By Ray Hagstrom
Saturday evening, The Chamber Symphony of Philadelphia performed in Kresge Auditorium under the auspices of the MIT Baton Society. The program presented a variety of material — the Concerto in B major for String Orchestra by Stravinsky, the Symphony in D major by Luigi Cher-

ubini, and the Serenade No. 1 in D major by Brahms. This well-reputed orchestra gave a performance which was up to the expectations of all but the most critical listeners.

It cannot be denied that one of the violin players miscued during the Stravinsky Concerto, or that the tone of a few wind parts broke during the performance of the other two pieces. Nonetheless, the orchestra was always well-controlled and expressively directed by Anshil Brusilow. The audience was so impressed by the performance that an encore was played.

The first piece on the program was the Stravinsky. This Concerto in D is one of his most melodic compositions. The performance and rendition were both fairly perfunctory. This is not to condemn the orchestra or the conductor by any means, but their first effort was the least impressive of the evening. The addition of the wind instruments and stimulation of the strings produced a beautiful performance of well-interpreted version of the Cherubini Symphony (performed with the modifications arranged by Toscanini in 1935). The orchestra was at its sparkling peak of the evening for the opening of the Brahms' Serenade. Mr. Brusilow was exploiting all of Brahms' romanticism to deliver a rendition having superb dynamic control and excellent phrasing.

Of course there were many performances.
(Please turn to Page 7)

\$16.75	\$166.75	\$147.25	\$100.00
\$2.50	\$144.25	\$141.75	\$100.00
\$3.25	SC		

free!

unlimited checks.*
no service charges
with your
**Personal \$100 Balance
Checking Account**
only at the

*THREE CHECK
STYLES
AVAILABLE



/ & Select your own banking
hours from 8AM 'til 6 & 9PM

and SATURDAYS 9 'til 2

/ Coolidge — bank first before you borrow money or buy money orders. You'll save money or time if you do!

/ Ask about our other services

Write or call today for
Free Brochure

BANKING AT THE COOLIDGE BANK

Free Bank By Mail Kit

YOU'LL BE GLAD YOU DID—
BECAUSE YOU'LL SAVE SO MUCH

FRESH POND SHOPPING CTR. 585 MT. AUBURN ST. WATERTOWN SQ.
Cambridge Watertown
354-3900 926-1400 926-1400

DEPOSITS INSURED BY THE FEDERAL DEPOSIT INS. CORP.

theatres ...

'Owl and Pussycat' playful parody

THE OWL AND THE PUSSY-CAT produced by Stan Seiden and Norman Dorin, written by Bill Manhoff, directed by Philip Rose, settings by Jo Mielziner, starring Pat Suzuki as Doris W. and Robert Reed as F. Sherman, now playing at the Shubert Theatre.

By Jeffrey B. Satinover

Pat Suzuki and Robert Reed have done their part in livening up Boston this year by bringing to town their roaring comedy from New York.

Peri prostitute

Miss Suzuki lives up to her reputation as a 4' 11" dynamo. As the short, screeching and all too sexy prostitute, who re-arranges Robert Reed's intellectual bachelor complacency, Miss Suzuki succeeds in helping to keep the audience in the aisles the entire evening.

Defensive defender

F. (alias Fink, Fred, Felix and Michael) Sherman, played by the former defender, Robert Reed, both their heads can't fit into finds himself on defensive after he allows Doris W. (alias Willig, off the top of a posh restaurant. Witch, Wimley, Wordsworth...) But Doris suddenly realizes that she lent her best panties to a girl friend, and that she couldn't jump from a building in a skirt never allows. She then proceeds to attempt to tear him apart — Bill Manhoff has managed to piece by piece — after he input together a superb piece of

forms her landlord that she was plying her trade in his building: with her shades up, and her skirts down. She lives up to her reputation, as she then changes tack, falls in love with Fink, and as the pussycat she is, proceeds to pussywhip the normally abstinent Fred into submission.

Latent intellect

After Michael finally realizes that he is not going to lose this bug, nor does he want to, he decides that the dense Doris is really an intellectual like himself, but well hidden. So he puts her on the one-a-day multiple vocabulary-word program. When this fails, and he is forced to admit that his animal drives are getting the upper hand, he realizes that the only honorable thing left to do is suicide. His plan is foiled, however, when Doris decides that she, too, should commit suicide. After deciding that she lent her best panties to a girl friend, and that she couldn't jump from a building in a skirt never allows. She then proceeds to attempt to tear him apart — Bill Manhoff has managed to piece by piece — after he input together a superb piece of

nonsense, which manages — in its three fast-moving acts — to take side-swipes at the intelligentia, the common man, Reader's Digest, the readers of Reader's Digest, writers, and prostitutes.

Painful puns

The play was filled with painful puns: "My word for today is 'impeccable.' Used in a sentence, 'The man got his typewriter back from the repair shop and it was impeccable.'", as well as clever dialogue. The setting was excellent, and technically, the play was almost perfect. The message was clear: "Better watch out, guys!"

Available for academic year 1967-'68, house in London near Regents Park, 2 bedrooms, study, living room and dining room, furnished, \$300 a month or in exchange for a comparable house in Cambridge, Mass. Please write particulars to Box 95, The Tech, MIT Stud Center.

WANTED

Men looking for extra money who would be willing to sell
ELsie's SANDWICHES
Contact Esie's, 491-2842

THE Jazz Workshop

Res. CO 7-3960

SENSATION OF THE MONTEREY JAZZ FESTIVAL



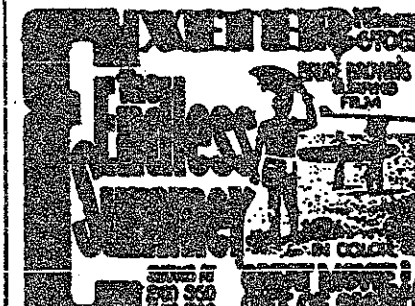
JOHN HANDY SEXTET

FIRST N.E. APPEARANCE

NOW THRU SUN., MAR. 5

Matinee Sunday 4-7 P.M.
Special Concert Gallery
for the under 21 age group

733 Boylston St., Boston
Open 7 Nites 9-2 a.m., Sat. 8-12

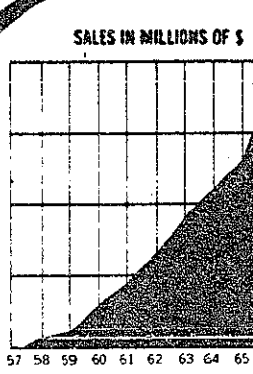


UP IS UP... IS UP... IS UP... IS UP... IS UP

EXPLOSIVE GROWTH in the field of PLASTICS development and manufacture requires energetic, keen ENGINEERS, CHEMISTS and TECHNICAL M.B.A.'s who are seeking the STIMULATION and OPPORTUNITY of a rapidly expanding San Francisco firm. Positions available are in the areas of Production Engineering, Line Supervision, Product and Process Development, Machining Design and Technical Marketing.

We invite you to explore these opportunities during campus interviews March 6, 1967.

RAYCHEM.
CORPORATION
OAKSIDE AT NORTHSIDE
REDWOOD CITY, CALIF.



Baton Society

Excellence of Philadelphia Symphony seen in works of Cherubini, Brahms

(Continued from Page 6)

formers responsible for the success of the concert. High among these were Carlton Cooley, principal viola, James London, lead horn, and James Caldwell, first

oboe. Special congratulations should also be extended to Stuart Canin, the concert-master.

The caliber of this performance was among the highest to be heard in Boston this year.

Scuba Diving Classes

Seven Days a Week.
All Equipment Supplied.

Avenue 2-5818

Wanted exchange of large, furnished house in northwest Washington, D.C., for similar furnished house in Cambridge for academic year 1967-68. Please write particulars to Box 84, The Tech, MIT Stud Center.

M.I.T. HUMANITIES SERIES, 1966-67

PRESENTS

THE BEAUX ARTS QUARTET

SUNDAY, MARCH 5, 1967, 3:00 P.M.

Kresge Auditorium

Mozart, Quartet in G Major, K. 387
Webern, 5 Movements for String Quartet, Op. 5

Beethoven, Quartet in E-flat Major, Op. 127

Tickets \$3.00 (reserved seats). Write Kresge Box Office, M.I.T., Cambridge 02139, or call UN 4-6900, ext. 2910. Make check payable to M.I.T. Humanities Series.



Beefeater - London

European History...on location.
Sign up for TWA student tours.

All kinds of tours, all prices, all Europe. Take a study tour—languages, art, music, history, literature, drama—learn in the places where it all happened. Tour by bicycle, motorcoach, rail. Or buy or rent a car. Just name it. We've got the places and the plans—and the booklets to help you choose. And new low group fares† that make Europe easier than ever.

London, Shannon, Paris, Rome, Milan, Frankfurt, Zurich, Geneva, Lisbon, Madrid, Athens. Whet your appetite? That's just the beginning. Send the coupon, and we'll send you on a trip. Or see your travel agent.



Welcome
to the world of
Trans World Airlines*

*Service mark owned exclusively by Trans World Airlines, Inc.

†Subject to government approval.

Trans World Airlines, Inc., P. O. Box 25,
Grand Central Station, New York, N.Y. 10017

Please send me your booklets on Student Travel.

TWA Student European Adventures

TWA European Car Purchase & Rental Plan

Name _____

School _____

Address _____

City _____ State _____ Zip Code _____

My travel agent is _____

